



ZENIT GmbH

Bilateral Meetings

- Wednesday 10:40 h - 13:00 h
- Wednesday 14:00 h - 18:00 h

Description

ZENIT is the Innovation Agency of North Rhine-Westphalia.

I am the Chair of the Healthcare Sector Group of the Enterprise Europe Network.

ZENIT is closely cooperating with the three North Rhine-Westphalia wide acting clusters: Health Economy Cluster, Cluster Innovative.Medizin and Bio.NRW

And with the six specialised regional clusters:

- 1.MedEcon Ruhr (Bochum): hospital economy , telemedicine, child and youth health
- 2.MedLife (Aachen): medical devices, life sciences
- 3.Gesundheitswirtschaft Münsterland (Münster): nanobioanalytics, prevention
- 4.Zentrum für Innovation in der Gesundheitswirtschaft (Bielefeld): Networked supply structures
- 5.Brancheninitiative (Lüdenscheid): supplier industry: plastic and metal
- 6.HealthRegion CologneBonn (Köln): health for generations, healthy aging

So, North Rhine-Westphalia is covering all health industry branches, seven university hospitals and a huge number of researches in universities, research organisation like Fraunhofer.

Organization Type

Association/Agency

Areas of Activities

Other

Offer & Request

Cooperation with Healthcare companies, clusters and researchers from North Rhine-Westphalia

I am a member and chair of the Healthcare sector group of the Enterprise Europe Network. I represent the North Rhine-Westphalian actors of Healthcare, Medical Devices and Biotech.

EEN North Rhine-Westphalia can support any business, technical and research cooperation with in our region based organisation. My clients are looking for distributors and are offering them as distributors for interesting medical products. They are also looking for research partners.

Keywords: medical devices healthcare germany North Rhine-Westphalia business research technology

Cooperation Offered

- 1. Distribution**
- 2. Technical co-operation**
- 3. Research co-operation**

Cooperation Requested

- 1. Distribution**
- 2. Technical co-operation**
- 3. Research co-operation**